DATA SHEET

27.09.2023 17:13



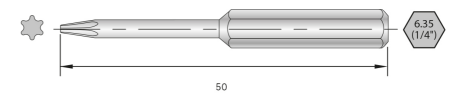
Industrial bit TORX 10 (PU6) 1/4 inch C6.3, Length 50 mm

Item no. 6-TX10-50

Designation Accessories for torque adapters

Specification

high wear-resistant industrial bits with color ring identifier
Bit length 50 mm
Shank 1/4 inch (6.35mm) C6.3
Material high alloy steel HRC 58-60 manufactured according to DIN3126 delivery in plastic bar
Content 6 pcs
Weight 58 g



Application and technology

Suitable bits for our torque adapters or bit holders. These TORX bits with $\frac{1}{4}$ inch hexagon socket are for professional use.

Manufactured according to DIN 3126 from wear-resistant, high-alloy steel and have a hardness of 58-60 HRC. Packing unit 6 pieces of the same sizes in a bit bar. There are different bit lengths 25 mm, 50 mm and 75 mm, which should be reasonably selected depending on the application. The available sizes range from T6 to T25 and have different tightening torques (Nm), the max. torque varies depending on the screw material. The color ring identification on the bit simplifies the differentiation of different sizes at the workplace.

T6 (0.75-0.9 Nm, corresponds to screw size M2, M3), T7 (1.4-1.7 Nm), T8 (2.2-2.6 Nm, corresponds to screw size M2. 5, M4), T9 (2.8-3.4 Nm), T10 (3.7-4.5 Nm, corresponds to screw size M3, M5), T15 (6.4-7.7 Nm, corresponds to screw size M3.5, M6), T20 (10.5-12.7 Nm, corresponds to screw size M4), T25 (15.9-19 Nm, corresponds to screw size M5, M8)